Missouri Department of Transportation



Dan Niec, District Engineer

North Central District 902 North Missouri St. P.O. Box 8 Macon, MO 63552 (660) 385-8245 Fax (660) 385-1707 Toll free 1-888 ASK MoDOT http://www.modot.mo.gov

ADDENDUM 001 REQUEST FOR BID (RFB) NUMBER: D210-040-RN

Vendors shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the bid response. The following clarifications, questions and answers are believed to be of general interest to all potential vendors. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type):	Name and Title of Department Authority:
	Jennifer Weydert, CPPB
	General Services Specialist
Vendor Signature	Missouri Department of Transportation
	Denniks Wendert CAPB
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: December 11, 2009

This signed addendum should be included with your RFB response.

- 1. Page 1 of the Request For Bid for Undercarriage for Bulldozer has been modified to clarify a few items:
 - 14 Rollers were broken down into
 - 8 Single Flange Rollers
 - 6 Double Flange Rollers
 - Added 4 Carrier Rollers
 - Reduced the number of Nuts for Pads from 366 to 312
 - Reduced the number of Bolts for Pads from 366 to 312
 - Modified the last line for the Rails to include the 8 Master Pad Bolts
- 2. Please note that the attached Page 1 replaces the Page 1 of the original posting. Vendors must use this replacement Page 1 when submitting their bid response.
- 3. All other requirements and details of the RFB remain unchanged.
- 4. All bids are still due no later than December 23, 2009 @ 1:00 PM Central Time.



MISSOURI DEPARTMENT OF TRANSPORTATION BID GUIDELINES AND DOCUMENTATION

REQUEST FOR BID

It is the vendor's responsibility to read and comply with all conditions, specifications, and instructions outlined in this document. This document and any subsequent attachments shall supersede all confirmation forms, receipts, or any other paperwork needed to secure materials, equipment, or services.

TODAY'S DATE:	BID DUE BY (DATE AND TIME):		F.O.B. REQUIREMENTS: DESTINATION		
	1 ,				
DECEMBER 8, 2009	DECEMBER 23, 2009 @ 1:00 PM CENTRAL TIME		(SEE DELIVERY LOCATION BELOW)		
To Be Delivered No Later	BID # D210-040-RN		BUYER NAME:		
Than <u>January 11, 2010</u>					
			JENNIFER WEYDERT, CPPB		
IF YOU CAN NOT MEET THE	THIS BID # SHOULD BE REFERENCED		GENERAL SERVICES SPECIALIST		
ABOVE DATE, PLEASE SPECIFY	ON ALL MAILING LABELS, ENVELOPES, AND		PHONE NUMBER: 660-385-8243		
Your Best Date in the	ANY OTHER CORRESPONDENCE.		No Responses Accepted By Fax		
DELIVERY SPACE BELOW					
District Mailing Address:		Delivery Location:			
Missouri Department of Transportation – District 2		Missouri Department of Transportation – District 2			
General Services (Procurement) Division		General Services Garage			
902 North Missouri Street P.O. Box 8		902 North Missouri Street P.O. Box 8			
Macon, MO. 63552		Macon, MO. 63552			

ALL BIDS SHOULD BE EXTENDED & TOTALED. DELIVERY TIME SHOULD BE LISTED

The Missouri Department of Transportation, District 2, is requesting bids from vendors for the following parts for a 2003 John Deere 850C Series II, Wide Track (30"), Short Track Bulldozer (S/N TO850CX918311) Undercarriage:

Quantity	U/M	DESCRIPTION (including size and/or part #'s)	UNIT PRICE	UNIT PRICE EXTENSION	DELIVERY TIME
2	EA	Sprockets (1 per side X 2 sides)	ITAGE	EXTERIOR	11111
8	EA	Single Flange Rollers			
6	EA	Double Flange Rollers			
4	EA	Carrier Rollers (2 per side X 2 sides)			
2	EA	Front Idlers (1 per side X 2 sides)		A11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	
2	EA	Front Idler Wear Strips (1 per side X 2 sides)			
2	EA	Track Adjuster Kits (1 per side X 2 sides)			
312	EA	Nuts for Pads 3/4 in x 2.13 in GRADE 8			
312	EA	Bolts for Pads 3/4 in x 2.13 in GRADE 8			
2	EA	Rails – Extended life, sealed and lubed (which includes 8 Master Pad Bolts -no nuts needed) 3/4 in x 105 mm GRADE 8			
		TOTAL ORDER EXTENSION			

VENDOR NAME:		
	(Please enter ye	our company name in this block)